IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

e: WIGH-FREQUENCY POWER SUPPLY FOR INCANDESCENT LAMP

Theentor:

OLE K. NILSSEN

Serial No:

07/741,575

Filed:

08/07/91

rilea.

Group Art Unit: 2502

Examiner:

PASCAL, R.

Applicant's Phone Number: 708-658-5615

I, OLE K. NILSSEN, HEREWITH CERTIFY THAT THE DATE OF DEPOSIT WITH THE U.S. POSTAL SERVICE OF THIS PAPER OR FEE

AMENDMENT A

Commissioner of Patents and Trademarks Washington, D.C. 20231

Applicant provides instant Amendment is response to Office Action dated 03/23/92. RECEIVED

APR 1 3 1992

IN THE CLAIMS

GROUP 250

Claim 1 is amended as follows.

1. (Amended) An arrangement comprising:

a source providing a[n] relatively low-frequency AC power line voltage at a pair of power line terminals;

incandescent lamp having a pair of lamp terminals; and

power supply connected between the power line terminals and the lamp terminals; the power supply being operative to provide a[n] relatively high-frequency AC lamp voltage across the lamp terminals; the AC lamp voltage having: (i) a fundamental frequency at least twenty times higher than that of the AC power line voltage; (ii) numerous complete relatively short half-cycles during each complete relatively long half-cycle of the AC power line voltage, with each of the numerous complete relatively short half-cycles having a peak magnitude; and (iii) the absolute value of the peak magnitude of the numerous complete relatively short half-cycles varying in time such as to be proportional to the absolute value of the instantaneous peak magnitude of the AC power line voltage, at [leadt] least during a substantial portion of each relatively long half-cycle of the AC power line voltage.